**Amendments to the Specification:** 

Please replace the paragraph beginning on page 10, line 24, with the following amended

paragraph:

Fig. 1 is a block diagram showing the structure of a portable telephone of one

embodiment according to the present invention. The portable telephone 101 of this embodiment

includes an antenna 112, a non-voice radio transmitting and receiving part 102, a voice

transmitting and receiving part 3 103, a handset 104, an operating part 105, a memory 106, a

control part 107 corresponding to a display control unit in claims, a display part 108

corresponding to a display unit and a first display unit, a backside display part 109 corresponding

to the display unit and a second display unit, an image pick-up part 110 corresponding to an

image pick-up unit and a first image pick-up unit, and a backside image pick-up part 111

corresponding to the image pick-up unit and a second image pick-up unit.

Please replace the paragraph beginning on page 11, line 10, with the following amended

paragraph:

When a user operates the operating part 105 to turn on the power of the portable

telephone 101, the control part 107 detects that the power is turned on to make each part

operable. Then, when the operating part 105 is operated to input the telephone number of a mate

or the operating part 105 is operated to call the telephone number of the mate stored in the

memory 106 and press a call transmitting key, a radio transmission for calling is performed to

a base station from the antenna 112 through the non-voice radio transmitting and receiving part

102. When the mate responds to a call, the control part 107 receives a response signal sent from

the base station at the non-voice radio transmitting and receiving part 102 through the antenna

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112 to make the voice transmitting and receiving part 103 operable. Thus, the user of the

portable telephone 101 can speak to the mate through the handset 104.

Please replace the paragraph beginning on page 12, line 7, with the following amended

paragraph:

Fig. 2 is an external appearance view showing the portable telephone 101 of this

embodiment. As shown in Fig. 2, the portable telephone 101 is a foldable or collapsible type in

which an upper casing member 1a 101a and a lower casing member 1b 101b freely open and

close through a hinge part 1c 101c. As shown in Fig. 2(A), the display part 108 and the image

pick-up part 110 are disposed on the same plane, that is, an inner surface (front surface) of the

upper casing member 1 101a. The operating part 105 including various kinds of keys such as

a power key 115 or a shutter key 116 is provided on an outer surface (back surface) of the upper

casing member 1a. an inner surface (front surface) of the lower casing member 101b. As shown

in Fig. 2(B), the backside display part 109 and the backside image pick-up part 110 111 are

disposed on the same plane, that is, the back surface of the upper casing member 1a 101a. As

described above, the two image pick-up parts are mounted on the portable telephone 101 of this

embodiment.

Please replace the paragraph beginning on page 13, line 22, with the following amended

paragraph:

On the other hand, as shown in Fig. 4, during the preview operation when the image is

picked up by using the image pick-up part 110, an image from the image pick-up part 110 is

displayed on the display part 108 with a luminance 3 and an image exclusive for a flash is

displayed on the backside display part 109 with a luminance 4. an arbitrary image is displayed

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on the backside display part 109 with an arbitrary luminance. Further, when the image is picked

up by using the image pick-up part 110, an arbitrary image is displayed on the display part 108

with an arbitrary luminance and an arbitrary image is displayed on the backside display part 109

with an arbitrary luminance. an image from the image pick-up part 110 is displayed on the

display part 108 with a luminance 4 and an arbitrary image is displayed on the backside display

part 109 with an arbitrary luminance. In the luminance 3 and the luminance 4, the luminance 4

is higher in a luminance level than the luminance 3. The display of the image exclusive for the

flash in the luminance 4 serves as the flash function.

Please replace the paragraph beginning on page 15, line 8, with the following amended

paragraph:

When the image is picked up (a backside image pick-up) by using the backside image

pick-up part 111, the display part 108 is used in place of a finder and the backside display part

109 is used for a flash light source. Firstly, during the preview operation that is a preparing step

for the imaging operation, a screen exclusive for a flash is displayed on the backside display part

109 with the luminance level of the luminance 1 to perform the preview operation for

continuously displaying the image from the backside image pick-up part 111 on the display part

108 with an arbitrary luminance (step S11). In the preview operation in the step S11, a black

screen having a luminance value 0 may be displayed on the backside display part 109 as instead

of the brightness of the luminance 1. However, under the environment of a low intensity of

illumination, when a preview screen is dark so that the object to be imaged is hardly seen, the

backside display part 109 is preferably lighted with the luminance 1 having brightness to some

degree to use the backside display part 109 instead of a light for lighting the object to be imaged.

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Please replace the paragraph beginning on page 21, line 18, with the following amended

paragraph:

When the user performs an operation for turning on the power by the operating part 205,

the operation is detected by the control part 214 to make respective parts of the portable

telephone operable. After the portable telephone is made to be usable, when the user performs

an operation for dialing the telephone number of a mate of a called side by the operating part 205

or an operation for calling the telephone number of the mate of the called side stored in the

storing part 206 to operate a transmitting key button, the control part 214 performs a calling

operation to transmit a radio signal for calling from the antenna + 201 through the radio

transmitting and receiving part 202.

Please replace the paragraph beginning on page 27, line 9, with the following amended

paragraph:

Fig. 12 is a perspective view showing the structure of an external appearance of a first

applied example of the portable telephone according to this embodiment. In the first applied

example, an LED part 12 207 is disposed so as to slide forward and backward (in a vertical

direction relative to the image pick-up surface of an image pick-up part) relative to a portable

telephone main body. With such a structure, an intensity of illumination upon emitting the light

of a flash can be improved.

Please replace the paragraph beginning on page 27, line 16, with the following amended

paragraph:

Fig. 13 is a perspective view showing the structure of an external appearance of a second

applied example of the portable telephone according to this embodiment. In the second applied

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example, an LED part 12 207 is disposed so as to slide upward and downward (in a parallel

direction relative to the image pick-up surface of an image pick-up part) relative to a portable

telephone main body. With such a structure, an intensity of illumination upon emitting the light

of a flash can be improved like the first applied example.

Please replace the paragraph beginning on page 27, line 23, with the following amended

paragraph:

Fig. 14 is a perspective view showing the structure of an external appearance of a third

applied example of the portable telephone according to this embodiment. In the third applied

example, reflecting materials 215 are provided in the periphery of an LED part 12 207. The

reflecting materials 215 are angled and arranged so that light expands forward (in a forward

direction relative to the image pick-up surface of an image pick-up part) relative to a portable

telephone main body. The same reflecting materials are provided in the back surface side of the

portable main body. With such a structure, an intensity of illumination upon emitting the light

of a flash can be improved like the first and second applied examples.

Please replace the paragraph beginning on page 28, line 8, with the following amended

paragraph:

Positions at which the LED parts 12 207 are disposed are not limited to positions shown

in Fig. 8 and Figs. 12 to 14 and may be provided at any arbitrary positions depending on the

structures of the portable telephones. The LED parts may be suitably provided at, for instance,

a front surface part of the portable telephone main body, a back surface part, both the front

surface part and the back surface part, a side surface part, a part near the corner part of a casing

member, a hinge part or a part near the hinge part, an end part of an operating part, etc.

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